| Number 248 708/650-656.ccls. and multiplication USPAT; US-65UB; EPO, JPO; DEWENT; USPAT; USP | • | | | | T m : |
|--|-------------|-------|---|---------------------|------------|
| 248 708/650-656.ccls. and multiplication | L Number | Hits | Search Text | DB | Time stamp |
| 2 | | 248 | 708/650-656.ccls. and multiplication | l | |
| 2 | | | | l | 15:53 |
| TMM TDB | | | · | | |
| | | | | | |
| ### ### ############################## | 2 | 111 | | USPĀT; | 2004/09/27 |
| 28 | | | | | 15:54 |
| 28 | | | multiplication.clm.) | 1 | |
| 3 | | | | | |
| | 3 | 28 | (708/650-656.ccls. and | | 2004/09/27 |
| (floating-point\$1) | | 1 | | | 15:54 |
| 14 | - | | | | |
| 14 remainderSl and (708/650-656.ccls. and (multiplication.tio.r multiplication.ab. or multiplication.clm.)) and (short multiplication.clm.)) and (short multiplication.clm.)) and (short multiplication.clm.)) and (short multiplication or multiplier\$1) and (short multipli | | | (lloating-point;) | | |
| (multiplication.ti. or multiplication.ab. or multiplication.ch.) and (product or multiplication.ch.) and (product or multiplication or multiplicity) and (floating-point\$1) 16:03 2004/09/27 16:03 2004/09/27 16:03 2004/09/27 16:03 2004/09/27 16:03 2004/09/27 16:03 2004/09/27 16:03 2004/09/27 2004/09 | 4 | 14 | remainder\$1 and ((708/650-656.ccls. and | _ | 2004/09/27 |
| (floating-point\$1) DERWENT; IBM TDB USPAT; USP-DEBUB; POPO; POPO; point\$1] Office in the point\$1 or (floating adj point\$1) Office infant; IBM TDB USPAT; USP-DEBUB; POPO; POPO; DERWENT; IBM TDB USPAT; USP-DEBUB; POPO; POPO; DEBUB; POPO; | | | (multiplication.ti. or multiplication.ab. | | 16:02 |
| 1717 708/\$.ccls. and (product or multiplication or multiplicat | | | or multiplication.clm.)) and | | |
| 1717 | | | (floating-point\$1)) | ' | |
| multiplication or multiplier\$1) and (floating-point\$1 or (floating adj point\$1) 16:03 16:04 16 | 5 | 1717 | 708/\$.ccls. and (product or | _ | 2004/09/27 |
| (floating-point\$1 or (floating adj point\$1) DERWENT; DERWENT; IBM TDB USPAT; 16:04 EPO; JPO; DERWENT; IBM TDB USPAT; | " | 1,1, | | | |
| 18M TDB 18W TDB 18W TDB 16:04 | | | | | |
| 3 | | | point\$1)) | | |
| multiplication or multipliers1) and (floating-point\$1 or (floating adj point\$1))) and (cverflow or over-flow) and (underflow or under-flow) and (infinity) 7 | 16 | 93 | (708/\$ cdls, and (product or | | 2004/09/27 |
| (floating-point\$1 or (floating adj point\$1)) and (overflow or over-flow) and (underflow or under-flow) and (infinity (floating-point\$1)) and (overflow or over-flow) and (infinity) and (overflow or over-flow) and (infinity) and (overflow or over-flow) and (underflow or under-flow) and (underflow) and (overflow or over-flow) and (underflow) and (overflow or over-flow) and (overflow or over-flow) and (overflow or over-flow) and (overflow or over-flow) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (over adj flow)) and (underflow or under-flow or (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (over adj flow)) and (underflow or under-flow or (over adj flow)) and (underflow or over adj flow)) and (underflow or under-flow or flow adj flow) and (underflow or under-flow or flow adj flow)) and (underflow or under-flow or flow adj flow) and (underflow or under-flow or flow adj flow) and (underflow or under-flow | " |) 93 | multiplication or multiplier\$1) and | 1 | 1 |
| and (underflow or under-flow) and infinity (1708/\$.ccls. and (product or multiplication or multiplier\$1) and (floating-point\$1 or (floating adj point\$1)) and (overflow or over-flow) and (infinity) and error\$1 8 2 "5995991" 4 ("4847802" "5630160" "5748516" USPAT; 2004/09/27 16:56 EPO; JPO; DERWENT; IBM_TDB USPAT 2004/09/27 16:56 EPO; JPO; DERWENT; IBM_TDB USPAT 2004/09/27 16:56 USPAT 2004/09/09 14:22 EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/09 USPAT; USPEDUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/09 USPAT; USPEDUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/09 USPAT; 2004/ | | | (floating-point\$1 or (floating adj | EPO; JPO; | |
| The infinity | | | | | |
| 7 | | | | IBM_TDB | |
| multiplication or multiplier\$1) and (floating-point\$1) or (floating adj point\$1)) and (overflow or over-flow) and (underflow or under-flow) and infinity) and error\$1 | 7 | 46 | | USPAT; | 2004/09/27 |
| point\$1) and (overflow or over-flow) and (underflow or under-flow) and (underflow or under-flow) and infinity) and error\$1 | | | multiplication or multiplier\$1) and | | |
| and (underflow or under-flow) and infinity) and error\$1 2 "5995991" 9 4 ("4847802" "5630160" "5748516" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 10 0 5995991.URPN. - 22772 708/\$:ccls. - 22772 708/\$:ccls. - 2143 ((floating adj point\$1) or floating-point\$1) and 708/\$.ccls. - 376 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; (and the content of | | | | | |
| Second Content of the content of t | | | | | |
| 8 2 "5995991" USPAT; USPAT; USPAT 16:56 9 4 ("4847802" "5630160" "5748516" USPAT 1004/09/27 16:56 10 0 5995991.URPN. USPAT 2004/09/27 16:56 - 22772 708/\$:ccls. USPAT 2004/09/27 16:56 - 22772 708/\$:ccls. USPAT; | | | | 104-100 | |
| Property | 8 | 2 | | USPAT; | 2004/09/27 |
| 10 | | | + | | 16:56 |
| 18M_TDB | | | | | |
| 9 | | | | \$ | |
| 10 | ģ | . 4 | ("4847802" "5630160" "5748516" | | 2004/09/27 |
| - 22772 708/\$.ccls. | | | "5761105").PN. | | |
| - 22772 708/\$:ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA | 10 | . 0 | 5995991.URPN. | USPAT | |
| US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB U | _ | 22772 | 708/\$2ccls. | USPAT: | |
| DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; (overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; | | | | US-PGPUB; | |
| - 2143 ((floating adj point\$1) or floating-point\$1) and 708/\$.ccls. - 376 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) and 708/\$.ccls.) and (uspAT; (under adj flow)) - 85 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (uspAT; (under adj flow)) (overflow or over-flow or (over adj flow)) (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; flow)) and (underflow or under-flow or DERWENT; | | | | | |
| - 2143 ((floating adj point\$1) or floating-point\$1) and 708/\$.ccls. - 376 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj (overflow or over-flow or under-flow or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj (overflow or over-flow or over-flow or over-flow or (over adj (overflow or over-flow or over-f | | | | | |
| floating-point\$1) and 708/\$.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((overflow or over-flow or (over adj flow)) and (underflow or under-flow or floating-point\$1) or (((floating adj point\$1) or flow) and (underflow or under-flow or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or flow) and (underflow or under-flow or flow) and (underflow or under-flow or flow) and (underflow or under-flow or DERWENT; | _ | 2143 | ((floating adj point\$1) or | | 2004/09/09 |
| EPO; JPO; DERWENT; IBM_TDB (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (US-PGPUB; (overflow or over-flow or under-flow or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) or floating-point\$1) and 708/\$.ccls.) and (US-PGPUB; (overflow or over-flow or (over adj (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; flow)) and (underflow or under-flow or DERWENT; | | 21.3 | floating-point\$1) and 708/\$.ccls. | US-PGPUB; | |
| - 376 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (under adj flow)) - 85 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or USPAT; (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; flow)) and (underflow or under-flow or DERWENT; | | | | | |
| - 376 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (under adj flow)) - 85 (((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; (overflow or over-flow or over-adj flow)) and (underflow or under-flow or DERWENT; | | | | | |
| floating-point\$1) and 708/\$.ccls.) and US-PGPUB; (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (under adj flow)) 85 ((((floating adj point\$1) or (overflow or or over-flow or (over adj (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; (overflow or over-flow or under-flow or DERWENT; (overflow or over-flow or under-flow or DERWENT; (overflow or under-flow or DERWENT; | _ | 376 | (((floating adj point\$1) or | | 2004/09/09 |
| (overflow or over-flow or (over adj flow)) and (underflow or under-flow or DERWENT; (under adj flow)) - 85 ((((floating adj point\$1) or USPAT; 2004/09/09 floating-point\$1) and 708/\$.ccls.) and US-PGPUB; (overflow or over-flow or (over adj EPO; JPO; flow)) and (underflow or under-flow or DERWENT; | | | floating-point\$1) and 708/\$.ccls.) and | US-PGPUB; | |
| (under adj flow)) - 85 ((((floating adj point\$1) or USPAT; 2004/09/09 floating-point\$1) and 708/\$.ccls.) and US-PGPUB; (overflow or over-flow or (over adj EPO; JPO; flow)) and (underflow or under-flow or DERWENT; | | | (overflow or over-flow or (over adj | | |
| - 85 ((((floating adj point\$1) or USPAT; 2004/09/09 floating-point\$1) and 708/\$.ccls.) and US-PGPUB; 14:24 (overflow or over-flow or (over adj EPO; JPO; flow)) and (underflow or under-flow or DERWENT; | | | | 1 | |
| floating-point\$1) and 708/\$.ccls.) and US-PGPUB; 14:24 (overflow or over-flow or (over adj EPO; JPO; flow)) and (underflow or under-flow or DERWENT; | _ | 85 | | | 2004/09/09 |
| flow)) and (underflow or under-flow or DERWENT; | | J | | US-PGPUB; | 1 |
| flow)) and (underflow or under-flow or DERWENT; | | | | | |
| | | | | DERWENT; IBM TDB | |
| (under adj flow))) and (NaN or IBM_TDB not-a-number\$1 or ("not" adj "a" adj | | | | 1 1 1 1 D D | |
| number\$1)) | | | | | |

| 1 | r 0 | 1////61 -ating add maj=+01\ am | USPAT; | 2004/09/09 |
|-----|-----|---|-----------------------|------------|
|] - | 52 | | USPAT; US-PGPUB; | 14:52 |
| [| | floating-point\$1) and 708/\$.ccls.) and | · | 14.52 |
| | | (overflow or over-flow or (over adj flow)) and (underflow or under-flow or | EPO; JPO; DERWENT; | |
| | | (Na) and (understow or understow of | IBM TDB | |
| | | (under adj flow))) and (NaN or | T DIM _ I DB | |
| | | not-a-number\$1 or ("not" adj "a" adj | | |
| | 2.4 | number(1))) and statu(1) | HCDAT. | 2004/09/09 |
| | 34 | | USPAT; US-PGPUB; | 14:53 |
| | | floating-point\$1) and 708/\$.ccls.) and | | 14.55 |
| | | (overflow or over-flow or (over adj | EPO; JPO; | |
| | | flow)) and (underflow or under-flow or | DERWENT; | |
| | | (under adj flow))) and (NaN or | IBMTDB | |
| | | not-a-number\$1 or ("not" adj "a" adj | | |
| | | number\$1))) and statu\$1) not (steele.in. | | |
| · . | | and guy.in.) | Hanam - | 2004/00/00 |
| - | 31 | | USPAT; | 2004/09/09 |
| | | multiplying or multiply or product\$1) and | US-PGPUB; | 14:52 |
| | | (((((((floating adj point\$1) or | EPO; JPO; | |
| , | | floating-point\$1) and 708/\$.ccls.) and | DERWENT; | 1 |
| | | (overflow or over-flow or (over adj | IBM_TDB | |
| | | flow)) and (underflow or under-flow or | | |
| | | (under adj flow))) and (NaN or | | |
| | | not-a-number\$1 or ("not" adj "a" adj | | |
| | | number\$1))) and statu\$1) not (steele.in. | | |
| | | and guy.in.)) | *** | 0004/00/00 |
| - | 241 | 708/525,552,498.ccls. | USPAT; | 2004/09/09 |
| | | | US-PGPUB; | 14:52 |
| | | | EPO; JPO; | ļ |
| | | | DERWENT; | |
| | | | IBM_TDB | 2004/00/00 |
| - | 109 | | USPAT; | 2004/09/09 |
| | | floating-point\$1) and | US-PGPUB; | 14:52 |
| | | 708/525,552,498.ccls. | EPO; JPO; | Į. |
| | | | DERWENT; | 1 |
| | | | IBM_TDB | 2004/00/00 |
| - | 51 | | USPAT; | 2004/09/09 |
| / | | floating-point\$1) and | US-PGPUB; | 14:52 |
| | | 708/525,552,498.ccls.) and statu\$1 | EPO; JPO; | |
| | - | | DERWENT; | |
| | | | IBM_TDB | 2004/00/00 |
| - | 43 | | USPAT; | 2004/09/09 |
| | | multiplying or multiply or product\$1) and | US-PGPUB; | 14:52 |
| | | ((((floating adj point\$1) or | EPO; JPO; | |
| | | floating-point\$1) and | DERWENT; | |
| | | 708/525,552,498.ccls.) and statu\$1) | IBM_TDB | 2004/00/00 |
| - | 33 | ((multiplication or multiplier\$1 or | USPAT; | 2004/09/09 |
| | | multiplying or multiply or product\$1) and | US-PGPUB; | 14:53 |
| | - | ((((floating adj point\$1) or | EPO; JPO; | |
| | | floating-point\$1) and | DERWENT; | 1 |
| | | 708/525,552,498.ccls.) and statu\$1)) not | IBM_TDB | |
| | | ((multiplication or multiplier\$1 or | | |
| | , · | multiplying or multiply or product\$1) and | | |
| | | ((((((floating adj point\$1) or | | |
| , | | floating-point\$1) and 708/\$.ccls.) and | | |
| | | (overflow or over-flow or (over adj | | |
| 1 | | flow)) and (underflow or under-flow or | | |
| 1 | | (under adj flow))) and (NaN or | | |
| | [| not-a-number\$1 or ("not" adj "a" adj | 1 | |
| | 1 | number\$1))) and statu\$1) not (steele.in. | 1 | |
| | 1 | and guy.in.))) | i . | 1 |

| | 71 | (((multiplication on multiplication | USPAT; | 2004/09/09 |
|---|----|--|-----------|------------|
| _ | 31 | (((multiplication or multiplier\$1 or | - | |
| | | multiplying or multiply or product\$1) and | US-PGPUB; | 14:53 |
| | | ((((floating adj point\$1) or | EPO; JPO; | |
| - | | floating-point\$1) and | DERWENT; | |
| | | 708/525,552,498.ccls.) and statu\$1)) not | IBM_TDB | |
| | | ((multiplication or multiplier\$1 or | | |
| | | multiplying or multiply or product\$1) and | | |
| | | ((((((floating adj point\$1) or | * | _ |
| | | floating-point\$1) and 708/\$.ccls.) and | | |
| | | (overflow or over-flow or (over adj | | |
| | | flow)) and (underflow or under-flow or | | |
| | | (under adj flow))) and (NaN or | | |
| | | not-a-number\$1 or ("not" adj "a" adj | | |
| | | number\$1))) and statu\$1) not (steele.in. | , | • |
| | | and guy.in.)))) not (steele.in. and | | |
| _ | | guy.in.) | | |